

DOE MICS PI Meeting
June 26 and 27, 2002
Argonne National Laboratory
Building 402 - Room E1100/E1200

- Wireless networking will be available at 11Mbps.
- If more than this is required, please contact Craig Stacey stace@mcs.anl.gov

Wednesday 6/26 Morning

Bldg 402/E1100-E1200

- | | | |
|----------------|---|-----------------|
| 8:00-8:30 | Registration Open – for information pick up, dinner arrangement 402/Foyer | |
| 8:30-9:15 | Overview of MICS and the MICS CS Program | Fred Johnson |
| 9:15-10 | Lessons learned the hard way | Bob Lucas |
| 10-10:30 | Break | |
| 10:30-11:15 | Software perspectives of a SciDAC application scientist | Tony Mezzacappa |
| 11:15-11:45 | New ideas, new architectures | Burton Smith |
| 11:45-1:30p.m. | Lunch | On your own |
- **(SEE Shuttle Service Schedule Posted at Registration Desk)**

Supplies to assemble your posters will be available at the break and during lunch hour, please check at the registration table.

Bldg 402/Gallery

- | | |
|-----------|------------------------|
| 1:30-3 | ISIC's |
| 3-3:30 | Break and reset |
| 3:30-5:00 | Basic Research Program |

Wednesday 6/26 Evening 5:15p.m – Bus departs from 402 at 5:30p.m.

- **You must be in front of the building at this time.**
- Dinner at:
Greek Islands
300 East 22nd Street
Lombard, IL 60148

Cost \$27.00/per person cash only at the registration table
Transportation provided

Thursday June 27, 2002

9:00-11:45 Break-out Sessions

Tentative groupings:

- Programming models and runtime – 402/Gallery
- System software environment (OS) – 402/Gallery
- Interoperability and portability tools – 402/Gallery
- Performance evaluation and optimization – 402/E1100 & E1200
- Visualization and Data Understanding – 402/Gallery
- Other groupings are possible – 402/Gallery

10:15-10:30 Break

11:45-1:00 Lunch

On Your Own

- **(See Shuttle Service Schedule Posted at Registration Desk)**

1:00-3:00 p.m. (approximate end time) Bldg 402/E1100-E1200

Informal discussions, gripe sessions, meeting feedback, (Optional for anyone with travel needs.)